ANSWER 144 OF 693 CA COPYRIGHT 2005 ACS on STN \mathbf{L}_{3} 137:113173 CA AN Entered STN: 15 Aug 2002 ED Manufacture of semi-rigid asphalt concrete at ambient temperature TI Shen, De-Shian; Liu, Jeng-Tzung IN PA Taiwan SO Taiwan, 34 pp. CODEN: TWXXA5 Patent DT Chinese LA IC ICM C04B024-36 58-2 (Cement, Concrete, and Related Building Materials) CC FAN.CNT 1 DATE APPLICATION NO. PATENT NO. KIND DATE ---------19961231 TW 1996-85116316 TW 408089 В 20001011 PI PRAI TW 1996-85116316 19961231 CLASS CLASS PATENT FAMILY CLASSIFICATION CODES PATENT NO. TW 408089 ICM C04B024-36 The concrete comprises Type-I cement 1, cation-emulsified asphalt 0.9-1.1, F-Type superplasticizer 0.03, Na CM-cellulose 0.09-0.11, CaCl2 0.01, fine sand/stone 0.933, coarse sand/stone 1.4 weight parts, and stone powder (as filler). Preferably, the F-Type superplasticizer is naphthalene type water reducing agent; and the Na CMcellulose is water-dispersible polyanion. The concrete is manufactured by mixing the F-Type superplasticizer with the cation-emulsified asphalt, stirring, adding Na CM-cellulose, adding CaCl2, adding surfactant, mixing, adding cement and stone powder, adding fine sand/stone, adding coarse sand/stone, and mixing. The concrete structure and construction machinery are also claimed. semi rigid asphalt concrete manuf ambient temp; sodium CM cellulose sand stone asphalt concrete; cement superplasticizer calcium chloride asphalt concrete; water reducing agent asphalt concrete